্চ SECRET Approved For Release 2001/08/2শাণ জাম-RDP78B04560A001500010069-7

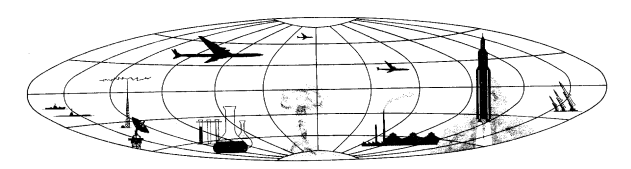
NPIC/R-1386/63 July 1963

PHOTOGRAPHIC INTERPRETATION BRIEF

SHEN-YANG (MUKDEN) AIRCRAFT ENGINE PLANT, CHINA



NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Approved For Release 2001/08/25ECRETRDP78B04560A001500010069-7

GROUP 1
Excluded from automatic dawngrading and declassification

Approved For Release 2001/08/21: CIA-RDP78B04560A001500010069-7

WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

SECRET Approved For Release 2001/08/2୩୯୬୯୦) ଅଧିକ RDP78B04560A001500010069-7

	NATIONAL PHOTOGRAPHIC INTERPRETAT	ION CENTER	РНОТО	NTERPRETATION BRIEF	
	Title: Shen-yang (Mukden) Aircraft Engine	Geo Coords: 41-47N 123-30E	C	Publication No: NPIC/R-1386/63	
	Plant, China	NPIC Target No: 25X1/	A	July 1963	25X1D
25X1C	Photo Data: (S/No Foreign Dissem) References: USATM Series 50, Sheet S 0290-	11/14 MA lated Mi	er 63 (SECR	ET/No Foreign Dissem)	25X1C
25X1C	References: USATM Series 50, Sheet S 0290- NPIC Project J-185/63	11/14 MA, 1st ed, Ma			25X1D
25X1D 25X1D 25X1C 25X1A 25X1A	Comparison of excellent quality photography of with coverage of shows that the Shen Aircraft Engine Plant has either further panded and now occupies more of the of the Shen-yang Arsenal 90th or has further integrated production components with arsenal. The aircraft engine plant was for confined to an area (Area A, Figure 1 of the arsenal which also probably contained the Shen-yang Aircraft Repair Plant One engine test building contains six test cells, one of which has been components.	r ex- 1) are a last seven cells since the containing test building test cells. y east mains gantry craproductioning or stoppleted positively in	this area. the arsenal arge engine , two of wh a smal five cells; t ngs; and a rail-serv ne is locat flow line ir orage of air dentified.	complex (Area B, Figure test building containing ich have been completed ler engine test building wo probable single-cell two possible propeller red loading area with a ed near the end of the Area B, no actual load-craft engines could be	25X1D

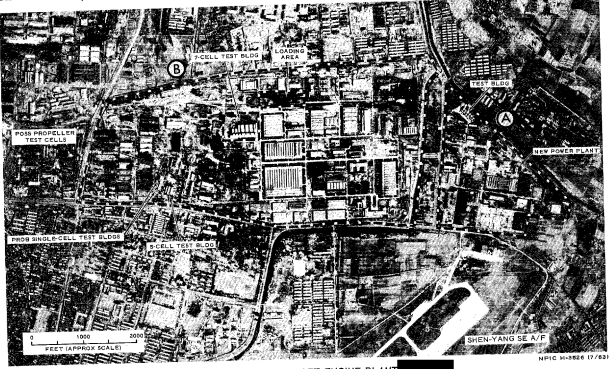


FIGURE 1. SHEN-YANG AIRCRAFT ENGINE PLANT

25X1D

Approved For Release 2001/08/25/RET -RDP78B04560A001500010069-7